179426

INTER-OFFICE CORRESPONDENCE

Plainwell Paper

DATE:

April 10, 1985

TO:

Larry Henseler

FROM:

Gary Longworth

SUBJECT:

PROJECTED COST TO REPLACE P.C.B. CAPACITORS

Below is an estiamte of what it will cost us to replace our P.C.B. capacitors. My latest count shows we have twelve 4160V. P.C.B. capacitors and 23 480V P.C.B. capacitors. We just purchased one 4160-100 KVA unit at a cost of \$1,165. Associated electrical switch for that unit was about \$450.00.

12	-	4160V	units 🖗	\$1,165	=	\$13,980
2.3	-	480V	units @	1,000+	•	23,000
Additional electrical components					=	8,000 <u>+</u>
Labo	or to	replace	units (est.)	*	15,000
Disposal of units (35) (P.O. 76495 to dispose of about 15 cost \$12,350)					3 22	27,020
				Total		\$87,000

The contract cost to dispose of the four large transformers coming out in July, 1985 is \$61,000

61,000

Total Projected P.C.B. cost: \$148,000

The above should be in the ballpark. If you need more, please advise.

GALY GNL:eh

cc: J. Ishmael

E. Huberty